This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Twice Amended) A system for applying a multi-component liquid liner composition to an inner 1 surface of a pressure containment production tubular comprising: 2 a first reservoir having a first liquid liner component; 3 a second reservoir having a second liquid liner component, the second liquid liner component 4 5 being different from the first liquid liner component; a first liquid liner component transmission line in communication with the first reservoir; 6 7 a second liquid liner component transmission line in communication with the second reservoir; and 8

1 2. (Original) The system of claim 1, wherein the first and second reservoirs and first and second liquid liner component transmission lines are in communication with a multi-port pump.

an a pressure containment production tubular applicator in communication with the first

liquid liner component transmission line and the second liquid liner component transmission line.

3. (Original) The system of claim 1, wherein the first and second liquid liner component transmission lines are adjacent each other to form a control line.

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4. (Original)	The system of claim 3, wherein the control line includes a power source line.
5. (Original)	The system of claim 4, wherein the power source line is electric.
6. (Original)	The system of claim 4, wherein the power source line is pneumatic.
7. (Original)	The system of claim 3, wherein the control line is coiled.
8. (Original)	The system of claim 3, wherein the control line is maintained on a reel.
9. (Original)	The system of claim 1, wherein the applicator is a directional spray nozzle.
10. (Original)	The system of claim 1, wherein the applicator is a centrifugal spray nozzle.
11. (Original) transmission lines are	The system of claim 1, wherein the first and second liquid liner component e coiled.
12. (Withdrawn)	A method of applying a multi-component liquid liner composition to an inner

surface of a conduit, comprising the steps of:

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providing a conduit having an inner surface; 3 transmitting a first liquid liner component to an application site disposed on the inner surface 4 of the conduit; 5 transmitting a second liquid liner component to the application site, the second liquid liner . 6 component being different from the first liquid liner component; 7 mixing the first liquid liner component with the second liquid liner component at the 8 9 application site to form a multi-component liquid liner composition; and applying the multi-component liquid liner composition to the inner surface of the conduit at 10 . 11 the application site. The method of claim 12, wherein a third liquid component liner component 13. (Withdrawn) 1 is transmitted to the application site and mixed with the first and second liquid liner components to 2 form the multi-component liquid liner composition applied to the inner surface of the conduit at the 3 4 application site. The method of claim 12, wherein the multi-component liquid liner 1 14. (Withdrawn) composition includes at least two additional liquid liner components that are transmitted to the 2 application site and mixed with the first and second liquid liner components to form the multi-3 component liquid liner composition applied to the inner surface of the conduit at the application site. 4

The method of claim 12, wherein the conduit is a production tubular and the 15. (Withdrawn) 1 2 . application site is disposed at least 200 feet below ground. The method of claim 12, wherein the multi-component liquid liner 16. (Withdrawn) . 1 composition is applied to the inner surface of the conduit by centrifugal spraying. 2 A method of applying a multi-component liquid liner composition to an inner 17. (Withdrawn) 1 2 surface of a conduit, comprising the steps of: providing a conduit having an inner surface; 3 transmitting a first liquid liner component to an application site disposed on the inner surface 4 5 of the conduit: transmitting a second liquid liner component to the application site, the second liquid liner 6 component being different from the first liquid liner component; 7 applying the first liquid liner component to the inner surface of the conduit at the application 8 9 site; and 10 applying the second liquid liner component to the inner surface of the conduit at the application site thereby forming a multi-component liquid liner composition disposed on the inner 11

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surface of the conduit at the application site.

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- 1 18. (Withdrawn) The method of claim 17, wherein at least one additional liquid liner
- 2 component is transmitted to the application site and applied to the inner surface of the conduit to
- 3 form the multi-component liquid liner composition disposed on the inner surface of the conduit at
- 4 the application site.
- 1 19. (Withdrawn) The method of claim 12, wherein the conduit is a production tubular and the
- 2 application site is disposed at least 200 feet below ground.
- 1 20. (Withdrawn) The method of claim 17, wherein the first and second liquid liner components
- 2 are applied to the inner surface of the conduit by centrifugal spraying.